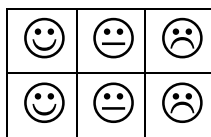
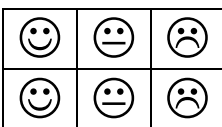


## AREAS

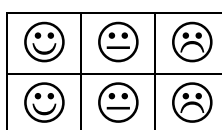
**A:** I can find areas of squares and rectangles



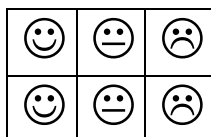
**B:** I can find areas of triangles



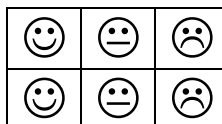
**C:** I can find areas of circles



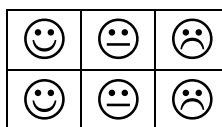
**D:** I can find areas of kites and rhombuses



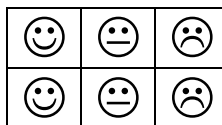
**E:** I can find areas of parallelograms



**F:** I can find areas of composite shapes

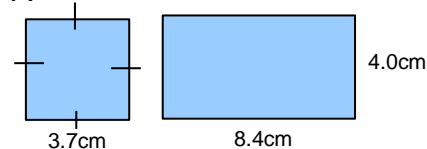


**G:** I can find a missing dimension given the area of a 2D shape

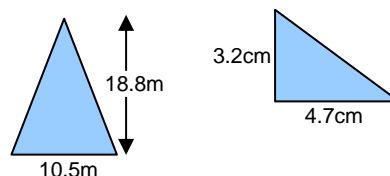


Write the **formula** for each 2D shape and **find the area** of each given shape.

A =



A =

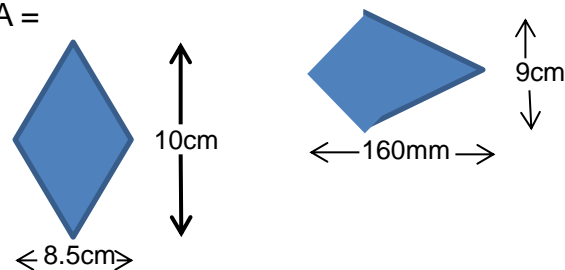


A =

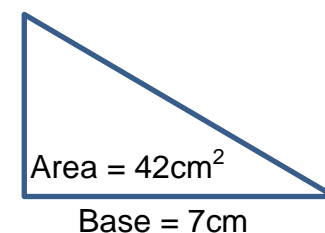
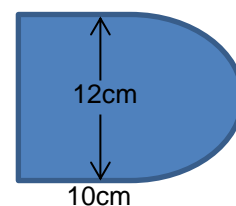
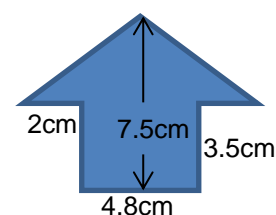
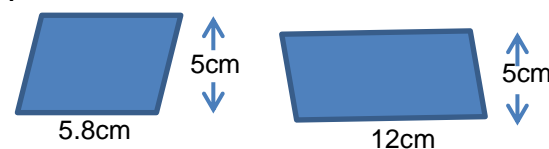
Find the area of a circle with a radius of 8cm.

Find the area of a circle with a diameter of 15mm.

A =



A =



Calculate the height of the triangle